

# WEST Search History

DATE: Friday, February 07, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
side by side			
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L29	L26 and (glutama\$ betaine)	4	L29
L28	L27 and glutama\$	0	L28
L27	((surface adj tension) near30 (cationic ionic anionic nonionic)) and microemulsion.ab.	2	L27
L26	((surface adj tension) near30 (cationic ionic anionic nonionic)) and microemulsion	51	L26
L25	(surface adj tension).ab. and microemulsion.ab. and transparen\$	0	L25
L24	(surface adj tension) and microemulsion.ab. and transparen\$	103	L24
L23	((mN/m) near100 (cationic ionic anionic nonionic) ) and microemulsion and transparen\$	2	L23
L22	((mN/m) near100 (cationic ionic anionic nonionic) ) and microemulsion.ab. and transparen\$	0	L22
L21	((mN/n) near100 (cationic ionic anionic nonionic) ) and microemulsion.ab. and transparen\$	0	L21
L20	((surface adj tension) near100 (cationic ionic anionic nonionic) ) and microemulsion.ab. and transparen\$	1	L20
L19	((surface adj tension) near100 (cationic ionic anionic nonionic) ) and mN/m and microemulsion.ab. and transparen\$	0	L19
L18	(surface adj tension) and mN/m and microemulsion.ab. and transparen\$	9	L18
L17	(surface adj tension) and mN/m and microemulsion and transparen\$ and cosmetic	13	L17
L16	(surface adj tension) and mN/m and microemulsion and transparen\$	66	L16
L15	(surface adj tension) and mN/m and microemulsion and transparen\$ (amphoteric)	18815	L15
L14	L13 and (microemulsion transparen\$)	21	L14
L13	(surface adj tension) near10 (amphoteric)	91	L13
L12	(surface adj tension) near50 (amphoteric)	138	L12
L11	(surface adj tension) near100 (amphoteric)	139	L11
L10	(surface adj tension) near100 cationic	365	L10
L9	(dynamic adj surface adj tension) near100 cationic	3	L9
L8	(dynamic adj surface adj tension) near100 amphoteric	0	L8
<i>DB=JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L7	(dynamic adj surface adj tension)	168	L7
L6	(mN/m ) near100 (amphoteric )	6	L6
<i>DB=USPT; PLUR=YES; OP=OR</i>			

L5	(mN/m ) near100 (amphoteric )	1	L5
L4	(mN/m ) near50 (amphoteric )	1	L4
L3	(mN/m ) near50 (cationic ) and transparen\$	3	L3
L2	(mN/m ) near50 (cationic )	6	L2
L1	(mN/m ) near10 (cationic )	1	L1

END OF SEARCH HISTORY